
Figure 1

4A6 DTVLTQSPA. LAVPPGERVT VSC**RASESVS TFLH**WYQQKP GHQP C108G AVHMTQSPSS LSASVGDSVT ITC**RASQTIN IYLM**YYQQKP GKAP

4A6 KLLIY**LASKL ES**GVPARFSG GGSGTDFTLT IDPVEADDTA TYYC**QQTWND** C108G KLLIF**DASIL QS**GVPSRFSG SGSGTDFSLT IRSLQPEDFA TYYC**QCGWGTH**

4A6 **PRT**FGGGT KLELKR C108G **PYN**FGQGT KLEIKR

4A6 EVQLQQSGPE VGRPGSSVKI SCKASGYTFT **DYVLN**WVK QSPGQGLEWI C108G EVQLVESGGG VVQPGGSLRL SCAASGFTFD **DFAME**WVR QAPGKGLEWI

4A6 GWIDPDYG TTDYAEKFKK KATLTADTSS STAYIQLSSL TSEDTATYFC C108G SLVSWDSY NIYHADSVKG RFTISRDNSR NSLYLQMNDL RPEDTAIYFC

4A6 AR*SRNYGG*.....YI **NY**WGQGVMVTVS C108G AK**ADTGGDFD YVSDSWRCAL DY**WGQGTLVTVS

	1		C	DR1	
VLB9	DIQMTQTTSS	LSASLGDRVT	ITCRSSQ	DISNFLN	WYQQKPDGTV
Cmp46-3	DIQMTQSPSS	LSASVGDRVT	ITCRASQ	GISNYLA	WYQQKPGKAP
	45 CDR2				CDR3 94
VLB9	KLLIY YTSTL	<i>HS</i> GVPSRFSG	SGSGTDYSLT	ISNLEQEDIA	TYFC QQGNTL
Cmp46-3	KLLIY yasrl	<i>ES</i> GVPSRFSG	SGSGTDYTLT	ISSLQPEDFA	$\mathtt{TYYC} \textit{QQYNSN}$
	95				
VLB9	PWTFGGGT	NLEIKR			
cmp46-1	FGGGT	KVEIKR			

	1	11 :	21 * *	CDR1	39 48
VHB9 AMP41CL18					QRPGHGLEWI QAPGQGLEWM
	19	CDR2	66 ** *	76	83 92
VHB9 AMP41CL18					TPEDSAVYYC RSEDTAVYYC
93 <i>CDR3</i> 104					
VHB9 AMP41CL18		DYW	GQGTSVTVSS		
AMP41CL10		W	GQGTLVTVSS		

1			CDR1		
VL3G9 VK46-14		MSTSVGDRVS LSASVGDRVT			
	45 CDR2	* *			CDR3 94
VL3G9 VK46-14	KALIY SASYI	R YS GVPDRFTG QS GVPSRFSG			
VL3G9 VK46-14	95 PLT FGAGT HPT FGGGT				

	1	L1 :	21	CDR1	39 48
VH3G9 Chimp41-18				SYWMHWV	* * K QRPGRGLEWI R QAPGQGLEWM
4	9	CDR2	56 **** * *	76	83 92
VH3G9 Chimp41-18					L TSEDSAVYYC L RSEDTAVYYC
9	3 CDR3	1	.04		
VH3G9 Chimp41-18	ARETYYDSS. ATDLTVTTN.	FAYW			